# WHAT IS CLAIMED IS:

<b>u</b> b. 1/2	B2> steps of:	1. A method of delivering a nebulized fluid for inhalation, comprising the
3		providing a nebulizing device, a reservoir and a container, the reservoir and
4	container bein	ng replaceable;
5.		delivering a volume of fluid from the container to the reservoir;
6		using the nebulizing element to nebulize the volume of fluid;
7		repeating the delivering and using steps a number of times with the same
8	container;	· /
<b>⊢</b> □9	•	removing and replacing the container; and
		removing and replacing the reservoir.
Ōı		2. The method of claim 1, wherein:
-≒ <b>[</b> 12		the providing step is carried out with the rebulizing device having a vibrating
<u> </u>	element with	a plurality of holes, the reservoir holding a fluid in contact with the vibrating
3 14 10 11 12	element.	
<u> </u>		3. The method of claim 1, wherein:
NJ 2		the removing and replacing steps are carried out with the reservoir being mounted
3	to the contain	er by the user which is followed by the user mounting both components together
4	into the nebul	izing device.
1		4. The method of claim 1, wherein:
2	•	the providing step is carried out with reservoir having a needle which penetrates
3	the container	thereby providing a fluid path between the container and the reservoir.
1		5. The method of claim 1, wherein:
2		the providing step is carried out with a one-way valve positioned along a fluid
3	path between	the container and the reservoir.
1		6. The method of claim 5, wherein:
2		the providing step is carried out with the nebulizing device having a vibrating

3	assembly, the	vibrating assembly having a plurality of holes therein; and
450	<b>%</b> >	the delivering step is carried out with the valve directing the fluid at the vibrating
5	assembly; and	
6		the using step is carried out with the fluid passing through the holes in the
7	vibrating asser	mbly.
		7. The method of claim 5, wherein:
1		
2		the delivering step is carried out with the valve delivering a stream of the fluid.
1		8. The method of claim 7, wherein:
2		the delivering step is carried out with the stream of fluid being directed at a
<u></u> 3	vibrating asse	mbly of the nebulizing device.
<b>∀</b> 3		
₽1 J		9. The method of claim 4, wherein:
<u></u>		the providing step is carried out with the valve positioned at the end of the fluid
-3 1 2 3	path so that th	e valve leads directly into the reservoir.
:		10. The method of claim 1, further comprising the step of:
		removing a mouthpiece before the removing steps to permit at least one of the
글² 닉_	• 1	
1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	reservoir and	the container to be removed and replaced.
및 1		11. The method of claim 10, wherein:
2		the removing steps are carried out with the reservoir and the container being
3	separate units.	
1		The method of claim 11, wherein:
		the removing steps are carried out with the reservoir being mounted to the
2		
3	container by the	we user.
1		13. A nebulizer for nebulizing a fluid for inhalation by a user, comprising:
2		a housing;
3		a nebulizing element contained in the housing;

		/
. <sup>4</sup> <u>L</u>	B2>	a container which holds a number of doses of the fluid to be nebulized, the
5 5	container bein	g removable and replaceable;
6		a reservoir coupled to the housing, the reservoir holding a volume of the fluid in
7	contact with the	he nebulizing element, the reservoir being removable and replaceable; and
8		a fluid path between the container and the reservoir through which the volume of
9	fluid is delive	red from the container to the reservoir.
		14. The nebulizer of claim 13, wherein:
1		14. The nebulizer of claim 13, wherein: the nebulizing element includes a vibrating element with a plurality of holes; and
2		
3		the reservoir holds the fluid in contact with the vibrating element.
≟ _1		15. The nebulizer of claim 13, wherein:
		the container and fluid path are removed and replaced with the reservoir.
ļ		16 The makes lines of plains 12 such assign
]l √.		16. The nebulizer of claim 13, wherein:
n <sup>2</sup>		the reservoir is mounted to the container by the user.
≟ 1		17. The nebulizer of claim 13, wherein:
1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		the fluid path includes a needle which penetrates the container.
		18. The nebulizer of claim 13, wherein:
2		the fluid path includes a one-way valve positioned between the container and the
3	reservoir.	
1		19. The device of claim 18, wherein:
2		the nebulizing element has a vibrating assembly with a plurality of holes, the fluid
3	passing throug	gh the holes in the vibrating assembly; and
4		the valve directing the fluid at the vibrating assembly.
		The device of claim 10 subscript
1		20. The device of claim 18, wherein:
2		the valve delivers a stream of the fluid.
1	/ .	21. The device of claim 20, wherein:

Sub. 2	R2>	the nebulizing element has a vibrating assembly having a vibrating element with a	
<b>-4D</b> .	plurality of holes; and		
. 4		the valve delivers the stream at the vibrating assembly.	
1		22. The nebulizer of claim 13, further comprising:	
2	•	a removable mouthpiece, the mouthpiece being removed to permit at least one of	
3	the reservoir	and container to be removed and replaced.	
. 1		23. The nebulizer of claim 22, wherein:	
2		the mouthpiece holds the nebulizing element.	
<u>‡</u> 1		24. The nebulizer of claim 13, wherein:	
□ □2		the nebulizing element is removable.	
1 2 4 3 D 7 3 4 5 6 7		25. A removable and replaceable reservoir which holds and delivers a fluid to	
<u>~</u> 2	a nebulizer, c	comprising:	
<b>IT</b>		a reservoir having a chamber which has an opening therein, the opening being	
<u> </u>	configured to	mate with a nebulizing assembly, the opening having a diameter of 0.05 to 0.25	
	inch and		
6		a connector for coupling to a generally cylindrical fluid container, the connector	
N <sub>7</sub>	being configu	ared to orient the cylindrical fluid container along an axis of symmetry, the axis of	
8	symmetry for	rming an angle of 0 to 45 degrees relative to the opening.	
1		26. The reservoir of claim 25, further comprising:	
2		a fluid path leading from the reservoir to the connector;	
3		the connector also having a fluid coupling which provides fluid communication	
4	with the cont	ainer when the container is mounted to the reservoir.	
1		27. The reservoir of claim 26, wherein:	
2		the fluid coupling is a needle which penetrates a septum of the container when the	
3	container is r	nounted to the reservoir.	
1		28. The reservoir of claim 26, further comprising:	

2	a one-way varve positioned along the fluid path, the one-way varve permitting
3	flow from the container to the reservoir and preventing flow in the reverse direction.
1	29. The device of claim 28, wherein:
2	the nebulizing element has a vibrating and the valve directing the fluid at the
3	vibrating assembly.
. 1	30. The device of claim 29, wherein:
2	the vibrating assembly has a plurality of holes, the fluid passing through the holes
3	in the vibrating assembly.
<u></u> 는 1	31. The device of claim 28, wherein:
# <b>5</b> 04441	the valve delivers a stream of the fluid.
	32. The device of claim 31, wherein.
년 대 2	the nebulizing element has a vibrating assembly having a vibrating element with a
	plurality of holes; and
3 24 20 10 10 10 10 10 10 10 10 10 10 10 10 10	the valve delivers the stream at the vibrating assembly.
ا ا	33. The reservoir of claim 25, wherein:
ĪŪ 2	the open end of the reservoir is oriented at an angle of about 15 degrees relative to
3	the axis of symmetry of the connector.
1	34. The reservoir of claim 25, wherein:
2	the open end of the reservoir has a diameter of about 0.15 inch.
1	35. The reservoir of claim 25, wherein:
2	the reservoir has a hydrophobic inner surface.
1	The reservoir of claim 25, wherein:
2	the reservoir has a smooth inner surface which is substantially free of corners and
3	seams.
1	37. The reservoir of claim 25, wherein:

2	the reservoir has a tear-drop shape.
1	38. A removable and replaceable reservoir which holds and delivers a fluid to
2	a nebulizer, comprising:
3	a reservoir having an open end, the open end sealing with a nebulizing assembly
4	and having a diameter of about 0.15 inch, the open end generally lying in a plane;
5	a fluid path leading from the container to the reservoir; and
6	a connector for coupling to a generally cylindrical fluid container, the connector
7	being configured to orient the cylindrical fluid container along an axis of symmetry;
	wherein axis of symmetry forms an angle with the plane of about 15 degrees.
-8 <u>-</u>	wherein axis of symmetry forms an angle with the plane of about 15 degrees.
<u></u>	39. A fluid vial, comprising:
□ <b>二</b> 2	a vial having a body and a chamber which holds a fluid;
ழ் ლ3	a piston positioned in the body and slidable within the body to force fluid from the
1 1 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	chamber;
	a connector having at least one protrusion extending radially outward which
□ ⊑ 6	engages a complementary slot in a fluid delivery device.
5 	
<sup>및</sup> 1 급	40. The fluid vial of claim 39, wherein:
№2	the connector is a collar positioned around a cap on the body.
1	41. The fluid vial of claim 39, wherein:
2	the connector has three protrusions.
1	42. The fluid vial of claim 39, wherein:
2	the protrusions have a substantially square cross-sectional shape.
1	43. The fluid vial of claim 39, further comprising:
2	a locking connector which locks to a reservoir which holds a volume of the fluid.
1	44. The fluid vial of claim 45, wherein:
2	the locking connector has at least one tab extending longitudinally from the end of
3	the vial.

1		43. The fluid viai of 434 wherein.
2		the locking connector has a radially inner recess with a shoulder positioned
3	distally of the	recess.
	/	
1 .	<b>č</b> .	46. A container and reservoir assembly, comprising:
2		a container having a piston, the container having a chamber which holds a fluid,
3	the piston bein	g movable within the housing to force fluid from the chamber;
4 ·		a reservoir coupled to the container; and
5		a fluid path between the container and reservoir.
<u>.</u> 1		47. The assembly of claim 46, wherein:
2		the reservoir has an open end which engages a nebulizer to deliver the fluid in the
3	reservoir to the	e nebulizer.
] . [] [		48. The assembly of claim 47, wherein:
1 2		the open end of the reservoir has a diameter of 0.05 to 0.25 inch
1		49. The assembly of claim 47, wherein:
2		the open end of the reservoir is oriented at an angle of about 15 degrees relative to
3	a longitudinal	axis of the container.
1	. •	50. The assembly of claim 46, wherein:
2	•	the fluid path includes a one-way valve which permits fluid flow into the reservoir
3	from the conta	iner.
1		51. The device of claim 50, wherein:
2		the nebulizing element has a vibrating assembly with a plurality of holes, the fluid
3	passing throug	h the holes in the vibrating assembly; and
4		the valve directing the fluid at the vibrating assembly.
1		52. The device of claim 50, wherein:
2	•	the valve delivers a stream of the fluid.

2		the fluid path includes a one-way valve which perfills fluid flow toward the
3	reservoir.	
1		61. The assembly of claim 59, wherein:
2		the reservetr is mounted to the container by the user when the assembly is
3	replaced in the	nebulizer.
1		62. A mouthpiece for a nebulizing device, comprising:
2		a connector configured to be coupled to a housing of the nebulizing device;
3		a nebulizing element positioned to emit a nebulized fluid into the chamber;
. 4		a chamber having at least one air inlet opening through which a user inhales
<u>—</u> □5	ambient air, the	e air inlet opening being positioned to produce an air flow in the chamber which
	entrains the flu	aid nebulized by the nebulizing element.
Ēı		63. The mouthpiece of claim 62, further comprising:
₩ ₩72		an electrical connector which electrically couples the mouthpiece to the
3 1 1 2 3	nebulizing dev	ice when the mouthpiece is mounted to the nebulizing device with the connector.
<b>0</b> 1		64. The mouthpiece of claim 62, wherein:
<u></u>		the mouthpiece has a pressure measurement port for measuring the pressure in the
TU <sub>3</sub>	chamber.	
1		65. The mouthpiece of claim 64, wherein:
2		the pressure measurement port is configured to be coupled to a pressure
3	measurement c	conduit in the nebulizing assembly.
1		66. The mouthpiece of claim 62, wherein:
2		the nebulizing element is mounted to the housing with a resilient connection.
1		The mouthpiece of claim 62, wherein:
2		the nebulizing element includes a vibrating element with holes, the nebulized
3	fluid being em	itted through the holes in the vibrating element when the vibrating element is
4	vibrated	

ł	68. The mountiplece of claim 67, wherein.		
2 .	the vibrating element has a front side leading to the chamber so that nebulized		
. 3	fluid passing through the holes enters the chamber, the yibrating assembly also having a backside		
4	which receives the fluid to be nebulized.		
1	69. The mouthpiece of claim 67, further comprising:		
2	a fluid connector configured to mate with a corresponding connector on a fluid		
3	assembly which contains a fluid the fluid connector directing fluid to the backside of the		
4	vibrating element.		
10043 3 1	70. The mouthpiece of claim 62, wherein: the nebulizing element is oriented at an angle of about 0-45 degrees relative to		
— Ш — 3	horizontal during operation.		
1			
	71. A mouthpiece for a nebulizing device, comprising:		
□ 2 □ 3 □ 4 □ 5	a connector configured to be coupled to a housing of the nebulizing device;		
<b>⊨</b> 3	a nebulizing element positioned to emit a nebulized fluid into the chamber;		
<sup>1</sup> 4	a chamber having at least one air inlet opening through which a user inhales		
TU 5	ambient air, the air inlet opening being positioned to produce an air flow in the chamber which		
6	entrains the fluid nebulized by the nebulizing element.		
7	an electrical connector which electrically couples the mouthpiece to the		
8	nebulizing device when the mouthpiece is mounted to the nebulizing device;		
9	a pressure measurement port configured to be coupled to a pressure measurement		
10	conduit in the nebulizing assembly.		
Ī	72. The mouthpiece of claim 71, wherein:		
2	the nebulizing element is mounted to the housing with a resilient connection.		
1	73. The mouthpiece of claim 71, wherein:		
2	the nebulizing element includes a vibrating element with holes, the nebulized		
3	fluid being emitted through the holes in the vibrating element when the vibrating element is		
4	vibrated.		

1	74. The mouthpiece of claim 75, wherein.
2	the vibrating element has a front side leading to the chamber so that nebulized
3	fluid passing through the holes enters the chamber the vibrating assembly also having a backside
4	which receives the fluid to be nebulized
1	75. The mouthpiece of claim 73, further comprising:
2	a fluid connector configured to mate with a corresponding connector on a fluid
3	assembly which contains a fluid, the fluid connector directing fluid to the backside of the
4	vibrating element.
: l	76. A nebulizing device for nebulizing a fluid, comprising:
	a housing;
는 1	a vibrating assembly contained within the housing, the vibrating assembly
U,	
☐4 √1	including a nebulizing element and a piezoelectric element, the nebulizing element having a
5 	plurality of holes through which the nebulized fluid exits, the piezoelectric element being
	coupled to the nebulizing element to vibrate the nebulizing element; and
: 6 = 7 = 1 = 1	a resilient mounting which couples the vibrating assembly to the housing.
j i	77. The nebulizing device of claim 76, further comprising:
ĪŪ2	a fluid connector coupled to the resilient mounting, the resilient mounting
3	providing a closing force between the fluid connector and a removable and replaceable fluid
4	assembly which holds the fluid.
1	78. The nebulizing device of claim 76, wherein:
2	the resilient mounting includes an elastic material.
1	79. The nebulizing device of claim 78, wherein:
2	the elastic material is an elastomeric material.
1	80. A nebulizing device for delivering nebulized fluids for inhalation,
2	comprising:
3	a housing having a mouthpiece for inhalation of a nebulized fluid by the user;

1	90. The nebulizing device of claim 80, wherein:
2	the vibrating element is vibrated by a piezoelectric element.
1	91. The nebulizing device of claim 80, wherein:
2	the reservoir has a collection area located adjacent to the vibrating element where
3	a final drop of the fluid in the reservoir to be delivered accumulates, wherein the final drop
4	accumulated in the collection area is drawn over the holes when the vibrating element is vibrated.
	92. The nebulizing device of claim 80, wherein:
1	
2	the reservoir has at least one vent hole therein, the vent hole being sized to prevent
<b>=</b> 3	the fluid from escaping therethrough due to surface tension adhesion.
÷3	93. The nebulizing device of claim 86, wherein:
្ស ភ្នំ2	the vent hole is formed by a hole in the reservoir.
	OA The askedicing of claims 80 whereing
: 1	94. The nebulizing device of claim 80, wherein:
1	the fluid path includes a needle which pierces the container.
<u> </u>	95. The nebulizing device of claim 80, wherein:
= = 2	the fluid path includes a one-way valve which permits flow in the direction of the
<b>⊌</b> 3	reservoir and prevents flow back toward the container.
1	96. The device of claim 95, wherein:
2	the nebulizing element has a vibrating assembly with a plurality of holes, the fluid
3	passing through the holes in the vibrating assembly; and
4	the valve directing the fluid at the vibrating assembly.
	97. The device of claim 95, wherein:
	the valve delivers a stream of the fluid.
1	98. The device of claim 95, wherein:
2	the nebulizing element has a vibrating assembly having a vibrating element with a
3	plurality of holes; and

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the valve delivers the stream at the vibrating	assembly.

99.	A method	of nebulizing	a fluid	comprising	the step	s of
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providing a nebulizer having a nebulizing element and a reservoir, the nebulizing element having a vibrating element with a plurality of holes therein, the nebulizer also having a container and a fluid path, the fluid path leading from the container to the reservoir and having a one-way valve which permits fluid flow into the reservoir; and

delivering a volume of fluid to the reservoir from the container so that the fluid accumulates in the reservoir and in contact with the plurality of holes; and

activating the nebulizer to nebulize the fluid in the reservoir, the vibrating element being vibrated so that the fluid in the reservoir is dispensed through the holes in the vibrating element.

### 100. The method of claim 99, wherein:

the providing step is carried out with the nebulizing element positioned at a hydrostatic location relative to the reservoir such that less than 25% of the volume of the reservoir lies below the nebulizing element.

# 101. The method of claim 99, wherein:

the providing step is carried out with the nebalizing element positioned at a hydrostatic location relative to the reservoir such that less than 10% of the volume of the reservoir lies below the nebulizing element

## 102. The method of claim 99, wherein:

the valve is positioned at a hydrostatic location relative to the reservoir such that less than 25% of the volume of the reservoir lies below the valve.

103. The method of claim 99, wherein:

the delivering step is completed before the activating step is started.

#### 104. The method of claim 99, wherein:

the providing step is carried out with the valve being positioned at a wall of the reservoir so that the valve isolates the entire fluid path.

1	105. The method of claim 104, wherein:				
2	the providing step is carried out with the valve being a slit valve.				
. 1	106. The method of claim 99, wherein:				
2	the delivering step is carried out before the activating step so that the volume				
3	accumulates in the reservoir prior to the activating step.				
1	107. The method of claim 99, wherein:				
2	the providing step is carried out with the vibrating element being generally				
3 <b>⊨</b> ≟	oriented 0-45 degrees relative to vertical.				
	108. The method of claim 99, wherein:				
<b>=</b> 2	the providing step is carried on with the nebulizing element being vibrated by a				
10043075 1 2 3 4 5	piezoelectric element.				
UT 1	109. The method of claim 99, wherein:				
$\square_2$	the providing step is carried out with the reservoir having a collection area located				
<b>□</b> 3	adjacent to the nebulizing element;				
المالة 4	the activating step is carried out with a final drop of fluid in the reservoir				
$\bar{\mathbb{Q}}_5$	accumulating in the collection area, wherein the final drop is drawn over the holes in the				
6	nebulizing element.				
1	110. The method of claim 99, wherein:				
2	the providing step is carried out with an inner surface of the reservoir being				
3	hydrophobic.				
1	11/1. The method of claim 99, wherein:				
2	the providing step is carried out with the inner surface of the reservoir being				
3	substantially smooth and free of seams and corners.				
1	/ 112. The method of claim 99, wherein:				
2	the providing step is carried out with the reservoir having a tear-drop shape.				

1	113. The method of claim 99, wherein.				
2	the providing step is carried out with the container holding a number of volumes				
3	of the liquid and being replaceable.				
1	114. The method of claim 99, wherein:				
2	the providing step is carried out with the container and the reservoir both being				
3	replaceable.				
1	115. The method of claim 14, wherein:				
2	the container is mounted to the reservoir and the container and reservoir are				
	removed and replaced at the same time.				
13 10043075	116. The method of claim 99, wherein:				
₩ □2	the fluid path includes a needle which pierces the container.				
딕 [편] 1	117. The method of claim 99, wherein:				
	the providing step/is carried out with the nebulizing device having a vibrating				
□ 2 □ 3 □ 4	assembly, the vibrating assembly having a plurality of holes therein; and				
4	the delivering step is carried out with the valve directing the fluid at the vibrating				
⊔ 145	assembly; and				
6	the using step is carried out with the fluid passing through the holes in the				
7	vibrating assembly.				
1	118. The method of claim 99, wherein:				
2	the delivering step is carried out with the valve delivering a stream of the fluid.				
1	119. The method of claim 99, wherein:				
2	the delivering step is carried out with the stream of fluid being directed at a				
3	vibrating assembly of the nebulizing device.				